

00000000000000000000

Fig.1

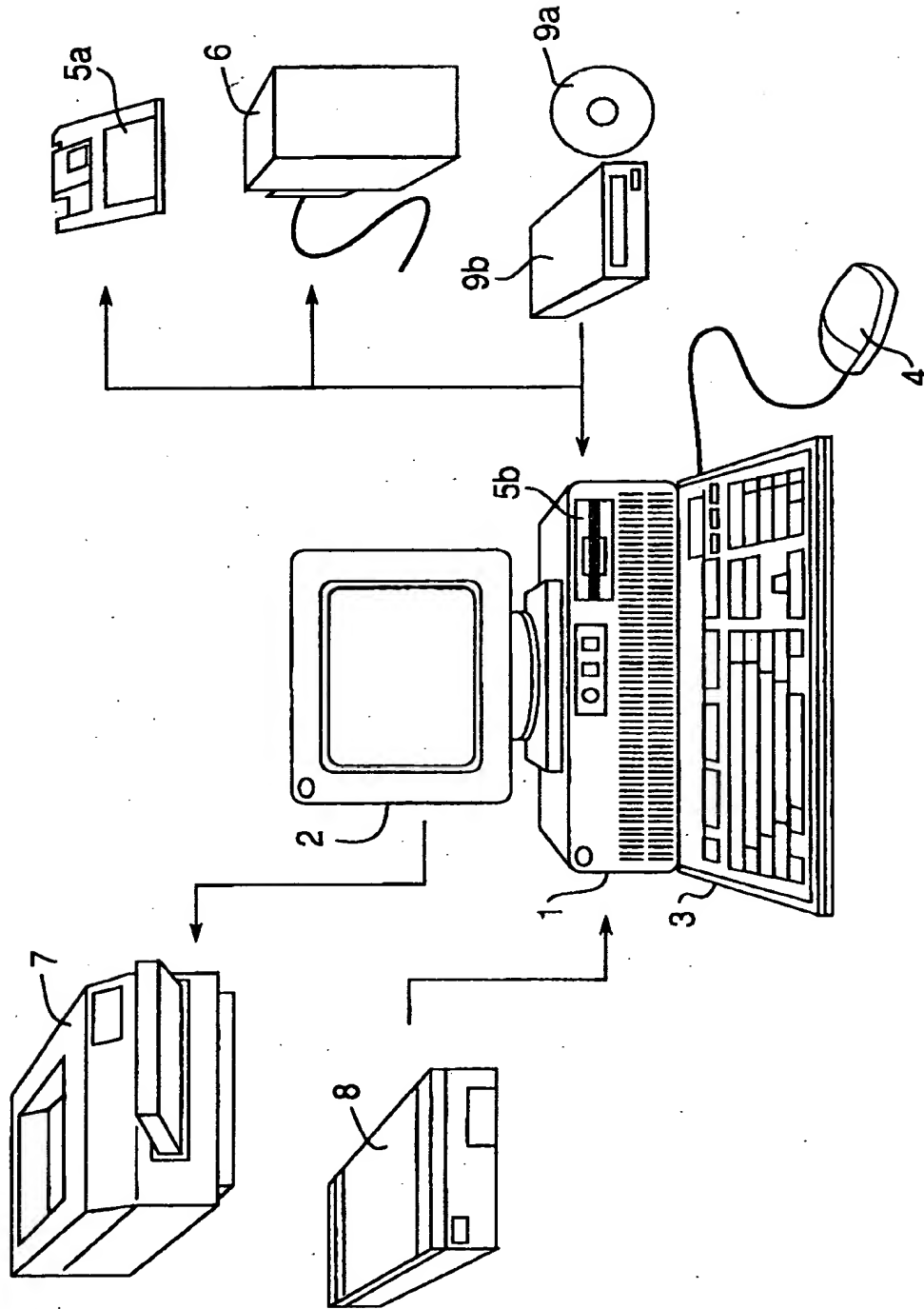
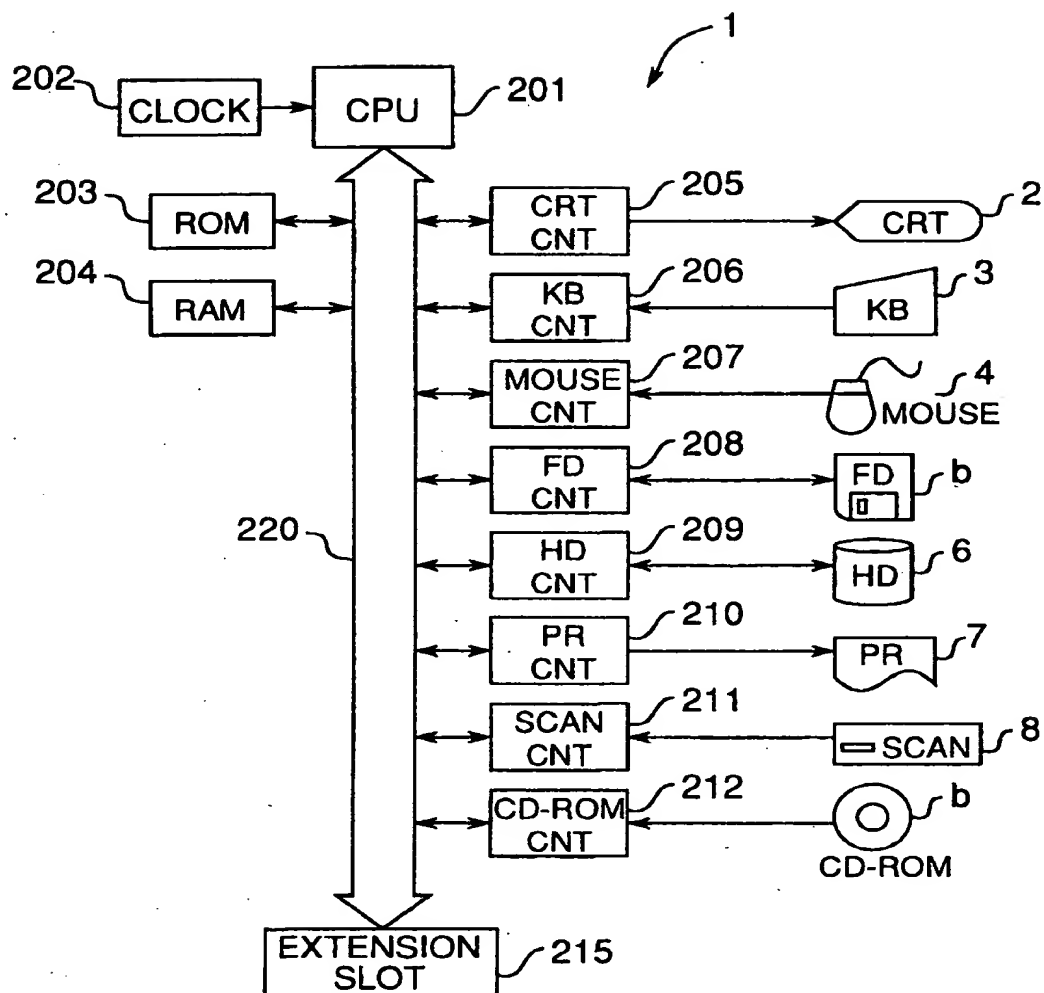
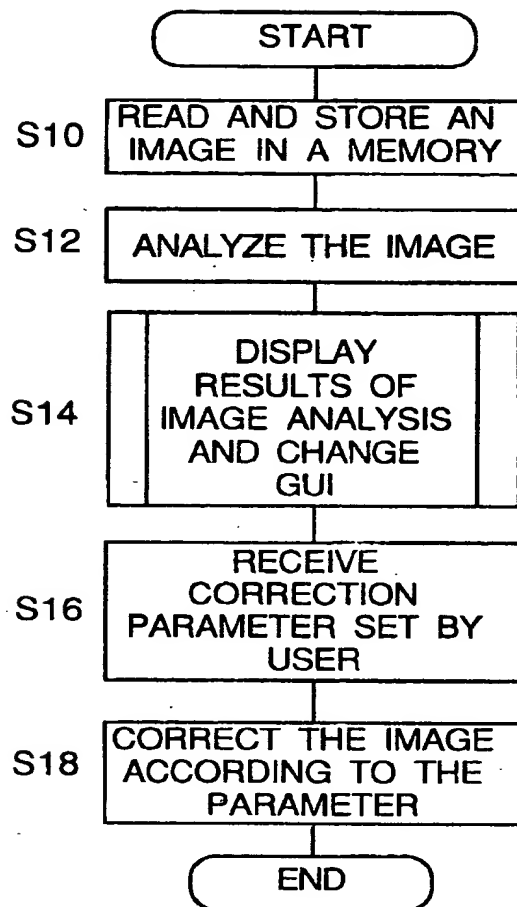
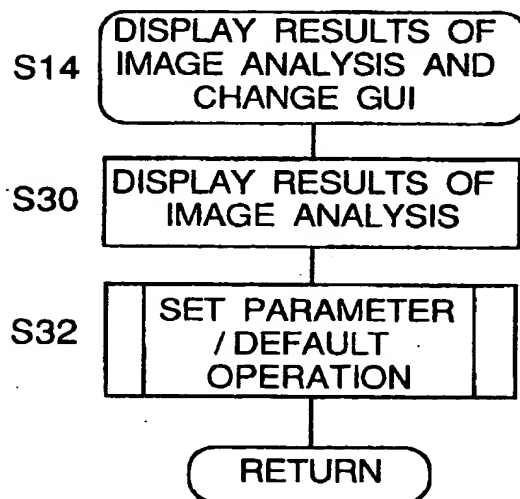


Fig.2



*Fig.3**Fig.4*

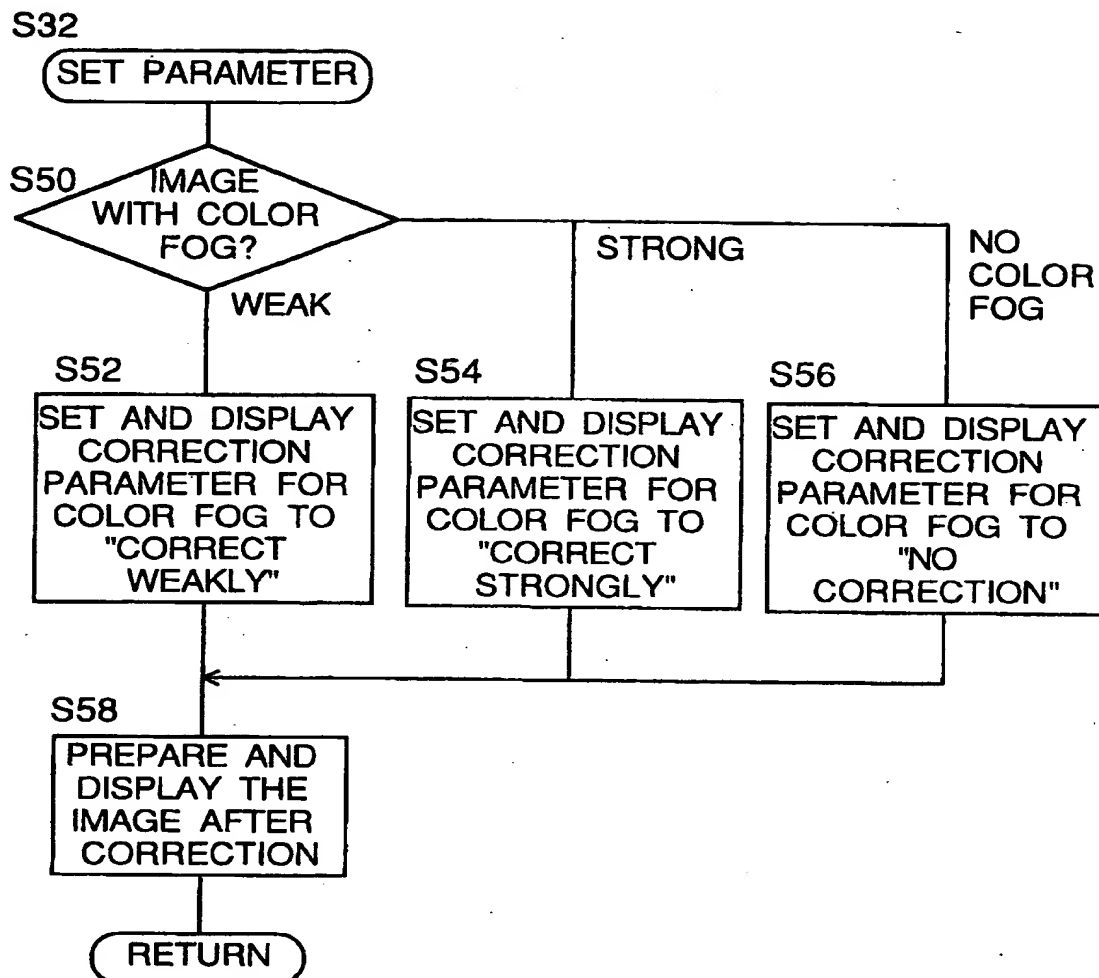
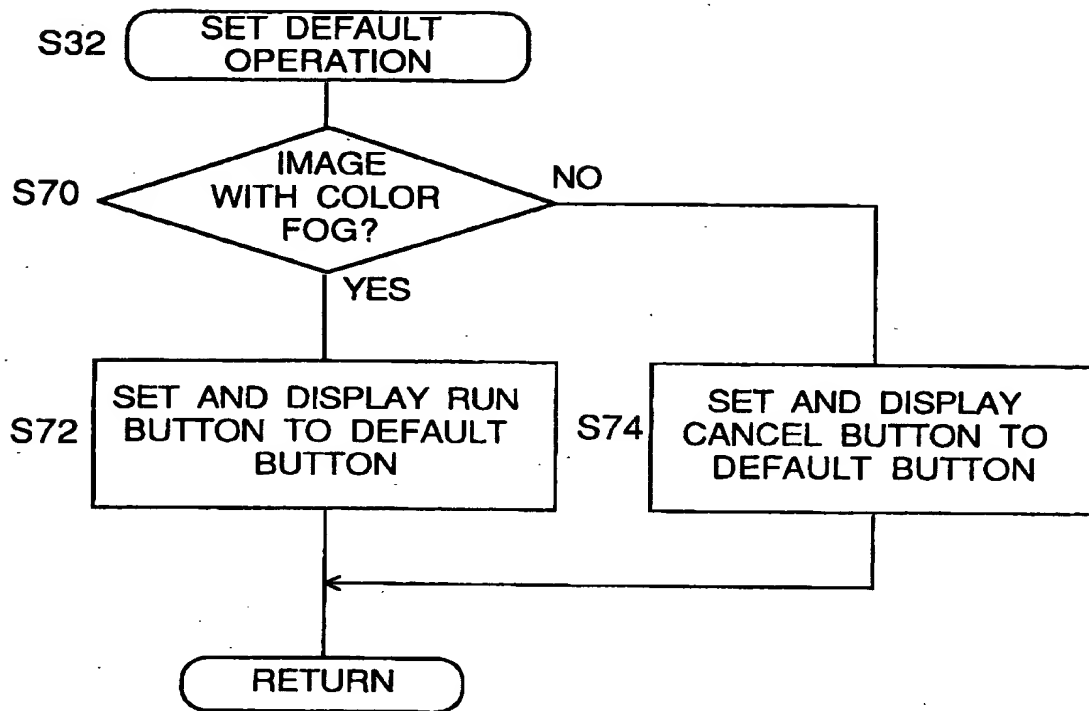
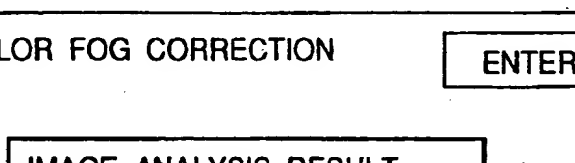
*Fig.5*



Fig.7



**Fig.8**



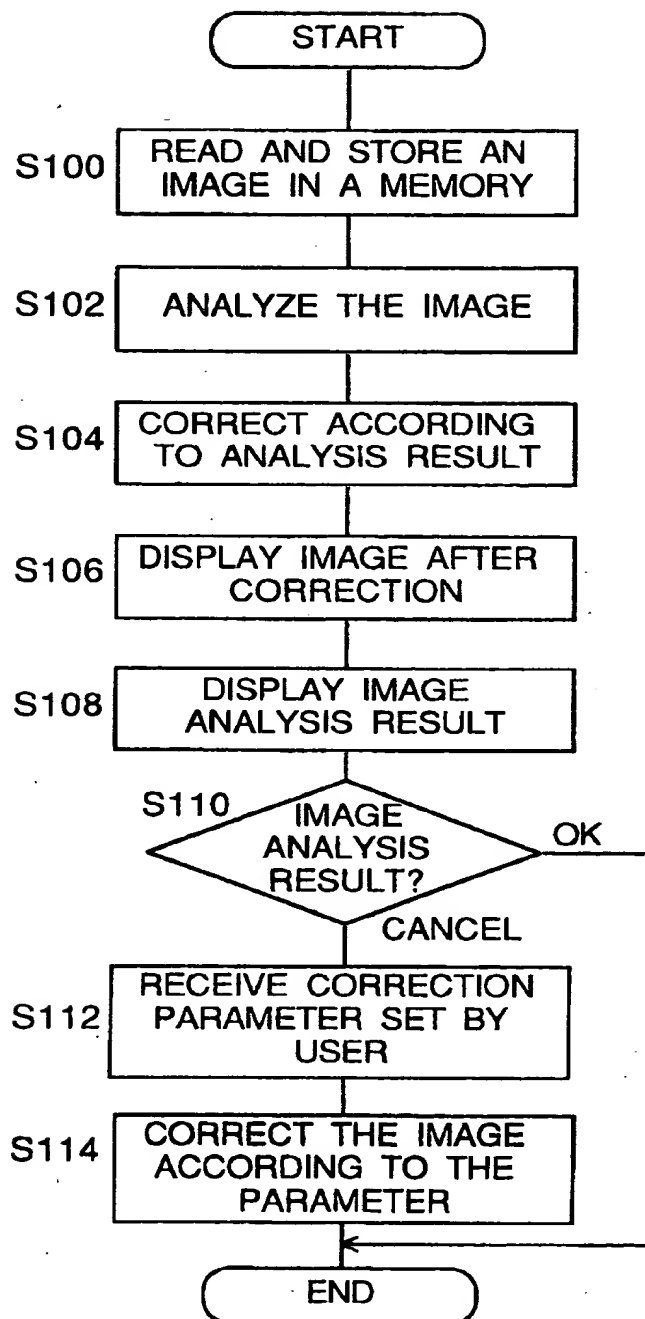
COLOR FOG CORRECTION

ENTER

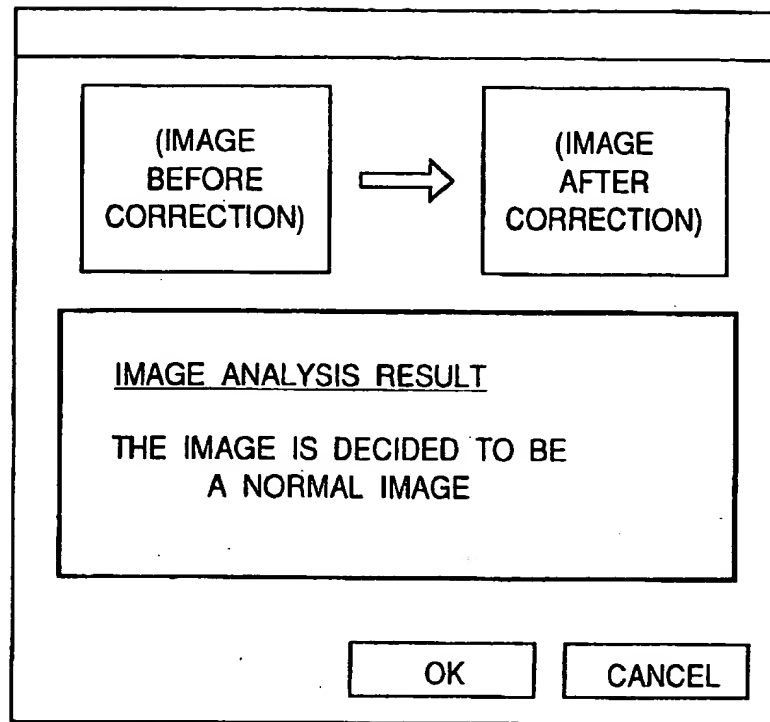
IMAGE ANALYSIS RESULT  
COLOR FOG IS DETECTED

[CORRECT]

CANCEL

*Fig.9*



*Fig.10**Fig.11*

SET CORRECTION PARAMETER

- ☐ NO CORRECTION
- ☒ CORRECT FOR NORMAL IMAGE
- ☐ CORRECT FOR BACKLIGHT IMAGE
- ☐ CORRECT FOR IMAGE WITH COLOR FOG
- ☐ CORRECT FOR IMAGE AT NIGHT

[illegible]

SET CORRECTION PARAMETER

- ☐ NO CORRECTION
- ☐ CORRECT FOR NORMAL IMAGE
- ☒ CORRECT FOR BACKLIGHT IMAGE
- ☐ CORRECT FOR IMAGE WITH COLOR FOG
- ☐ CORRECT FOR IMAGE AT NIGHT

RUN

CANCEL